Message

From: Mann, Laurie [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=91D9977275924E7B80A6751941C1C3B7-MANN, LAURIE]

Sent: 12/20/2018 1:29:19 AM

To: Henderson, Lara (ECY) [lboy461@ECY.WA.GOV]

Subject: Fw: TMDL Submittal for the Deschutes Multi-parameter TMDL

Attachments: 12172015DeschutesMP.TMDL.SubmittalLtr.pdf

Lara,

Ecology has only submitted one TMDL electronically, and here it is. Diane and I always worked together on the listing tables - - she would send it to me to review ahead of time. The 1996 part was always especially challenging, but that's something I can continue to do on my own if Ecology wants to discontinue the 1996 count.

I'm happy to have a chat with you later this month (e.g. I'm in tomorrow and Friday) if you'd like. cheers,
Laurie

From: Dent, Diane (ECY) [mailto:dden461@ECY.WA.GOV]

Sent: Thursday, December 17, 2015 4:45 PM **To:** Opalski, Dan <Opalski.Dan@epa.gov>

Cc: Mann, Laurie <mann.laurie@epa.gov>; Henszey, Jo <Henszey.Jo@epa.gov>; Wagner, Lydia (ECY)

<LBLA461@ECY.WA.GOV>

Subject: TMDL Submittal for the Deschutes Multi-parameter TMDL

Dear Mr. Opalski:

The Department of Ecology is submitting the *Deschutes River, Percival Creek, and Budd Inlet Tributaries Temperature, Fecal Coliform Bacteria, Dissolved Oxygen, pH, and Fine Sediment Total Maximum Daily Load*(TMDL) Water Quality Improvement Report for your review and approval. This TMDL addresses and establishes load allocations for dissolved oxygen, fecal coliform bacteria, pH, fine sediment, and temperature within the watershed.

Please use the following to access the submittal letter and TMDL report:

Submittal letter:

TMDL Report: https://fortress.wa.gov/ecy/publications/SummaryPages/1510012.html

If you have questions or need clarifications, please contact Lydia Wagner at Lydia. Wagner@ecy.wa.gov or 360-407-6329.

Diane Dent | WQI Publication Coordinator | Water Quality Program | WA Department of Ecology | <u>Diane.Dent@ecy.wa.qov</u>

